

FORM PTO-1449 (S. Department of Commerce Patent and Treating ark Office					Attorney Docket Number: 9400-51			Serial No.: 10/716,968
LIST OF DOCUMENTS CITED BY APPLICANT								
(Use several sheets if necessary)								
					Applicants: Anschutz et al.			
				Filing Date: November 19, 2003			Group: 2 <del>153</del> 215リ	
			U. S.	PATENT DOC	CUMENTS			
Examiner Initial		Document Number	Date	N	ame	Class	Subclass	Filing Date if Appropriate
	1							
					•		<u></u>	
	1	<u></u>	FOREIC	GN PATENT D	OCUMENTS	r	т	1
		Document Number	Date	Country		Class	Subclass	Translation Yes   No
		174			unu y	0.000	5400	100,110
		OTHER DOC	JMENTS (Inc	cluding Author,	Title, Date, Pert	inent Pages,	Etc.)	4
/M.K./	1.	Blake et al., "An Architecture for Differentiated Services," The Internet Society (December 1998).					nber 1998).	
/M.K./	2.	DSL Forum, "DSL Evolution-Architecture Requirements for the Support of QoS-Enabled IP Services," Proposed Draft: PD-00X, Revision 1 (August 2002).						
/M.K./	3.	DSL Forum, "DSL Evolution-Architecture Requirements for the Support of QoS-Enabled IP Services," Working Text: WT-081, Revision 4 (December 2002).						
/M.K./	4.	DSL Forum, "DSL Evolution-Architecture Requirements for the Support of QoS-Enabled IP Services," Working Text: WT-081, Revision 5 (February 2003).						
/M.K./	5.	DSL Forum, "DSL Evolution-Architecture Requirements for the Support of QoS-Enabled IP Services," Working Text: WT-081, Revision 6 (March 2003).						
/M.K./	6.	DSL Forum, "DSL Evolution-Architecture Requirements for the Support of QoS-Enabled IP Services," Working Text: WT-081, Straw Ballot Revision (7) (March 2003).						
/M.K./	7.	DSL Forum, "DSL Evolution-Architecture Requirements for the Support of QoS-Enabled IP Services," Working Text: WT-081, Straw Ballot Revision (8) (March 2003).						
/M.K./	8.	DSL Forum, "DSL Evolution-Architecture Requirements for the Support of QoS-Enabled IP Services," Working Text: WT-081, Letter Ballot Revision (9) (June 2003).						
/M.K./	9.	Anschutz et al., DSL Forum, "DSL Evolution-Architecture Requirements for the Support of QoS- Enabled IP Services," Technical Report: TR-059 (September 2003).						

EXA	ΜI	NER
-----	----	-----

/Michael Keefer/

06/22/2007